GOLANG AND UADMIN WINDOWS INSTALLATION INSTRUCTIONS

First of all, go to https://golang.org/dl/ to install Golang.

For Windows, click the MSI link.



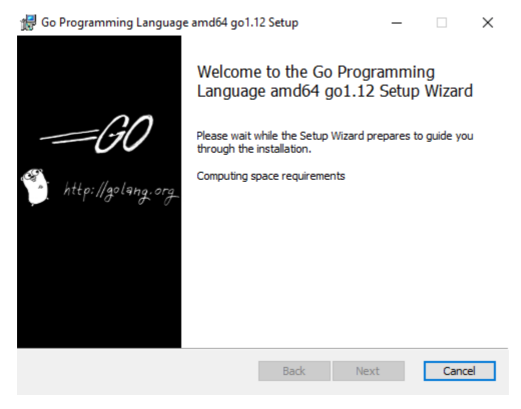


The setup will download automatically.

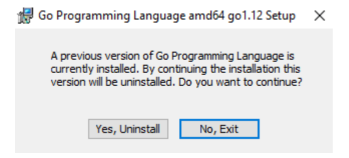


Once downloaded, click the setup for the installation.

If you see this form (computing space requirements), wait until the next form pop up. This might take a long time to process.

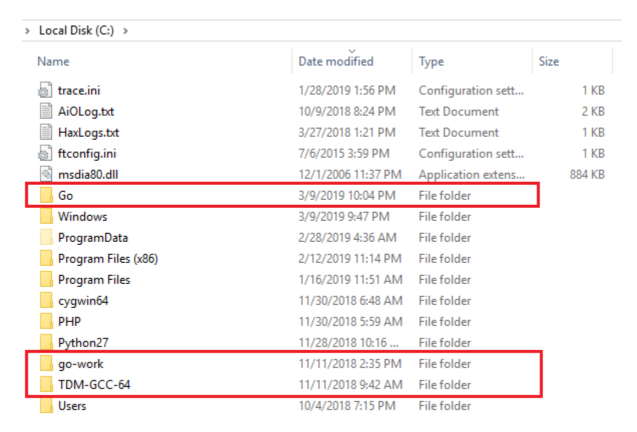


If you see this pop up, click Yes, Uninstall to update the version of Golang.

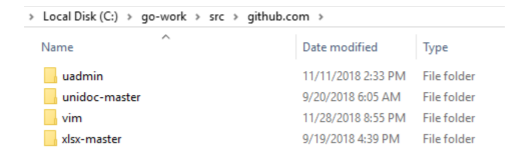


Click Next on the following form until you finish the installation.

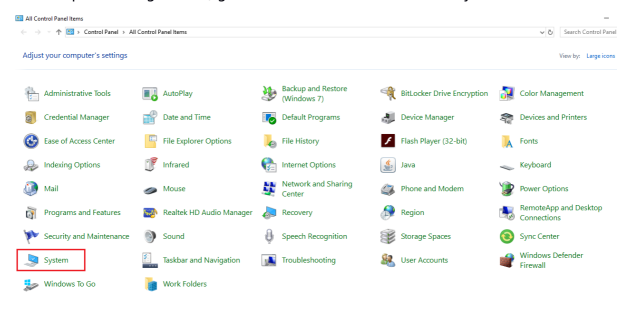
In Local Disk C, make sure you have Go, go-work and TDM-GCC folders. If you do not have **go-work** folder, you can create the folder manually. The purpose of go-work is to **store all packages** that you have downloaded in Github.com. On the other hand, to download TDM-GCC visit this site: http://tdm-gcc.tdragon.net/download



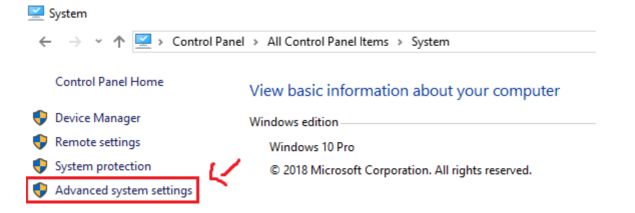
The packages are located in go-work/src/github.com. This is a sample screenshot.



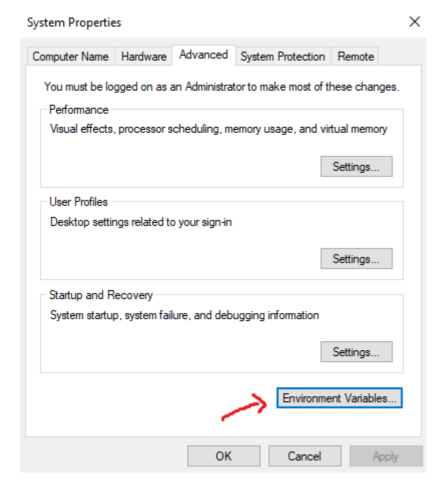
To set up Go configuration, go to Control Panel and click on System.



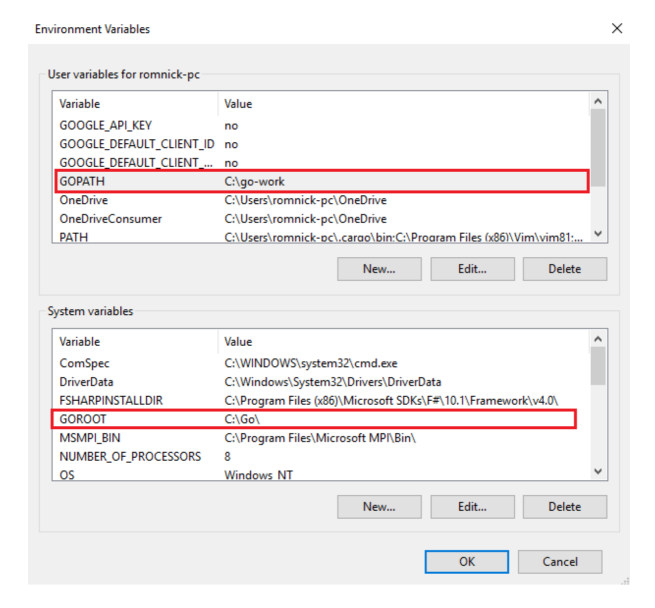
Next, click on Advanced System Settings.



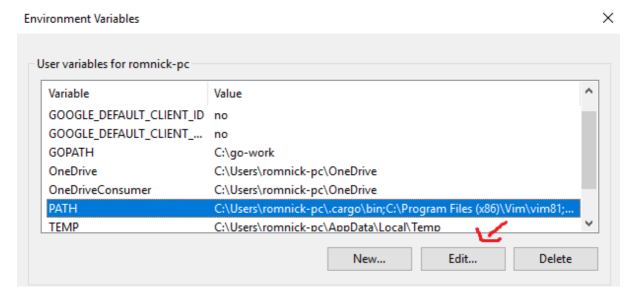
Click on Environment Variables



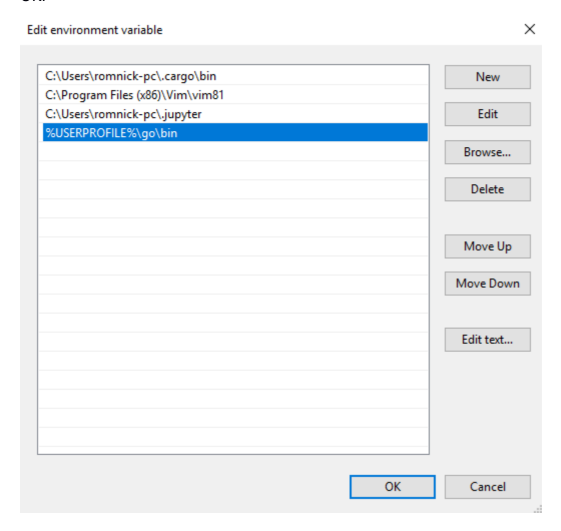
Set GOPATH on User Variables and GOROOT on System Variables



On User Variables, select PATH then click Edit button.

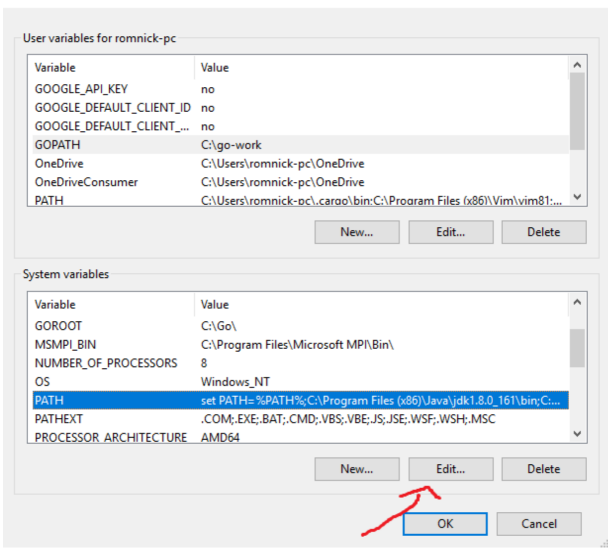


In Edit Environment variable form, add the $\text{``USERPROFILE''} \setminus \text{go} \setminus \text{bin}$ then click OK.

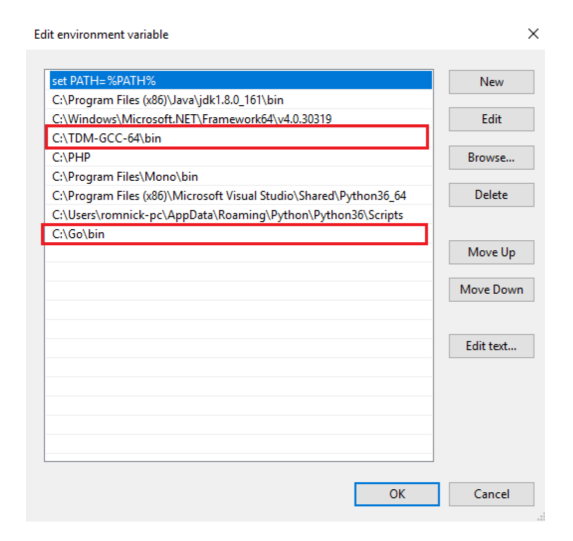


On System Variables, select PATH then click Edit button.

Environment Variables X



In Edit Environment variable form, add the following highlighted below then click OK.



Now open your Command Prompt (cmd) then type Go command. You should see this result.

```
Command Prompt
                                                                                                                                                                                                                                                        Microsoft Windows [Version 10.0.17134.590]
(c) 2018 Microsoft Corporation. All rights reserved.
C:\Users\romnick-pc>go
Go is a tool for managing Go source code.
                go <command> [arguments]
The commands are:
                                         start a bug report
compile packages and dependencies
remove object files and cached files
show documentation for package or symbol
print Go environment information
update packages to use new APIs
gofmt (reformat) package sources
generate Go files by processing source
download and install packages and dependencies
compile and install packages and dependencies
                bug
build
clean
                env
fix
                generate
                get
install
                                          compile and install packages and dependencies
                                          list packages or modules
module maintenance
                mod
                                           compile and run Go program
                                         test packages
run specified go tool
print Go version
report likely mistakes in packages
                tool
                version
```

Now let's install uAdmin. Type the following command in the Command Prompt as shown below. Make sure you have go-work/src/github.com path in Local Disk C.

Installation

```
go get -u github.com/uadmin/uadmin/...
```

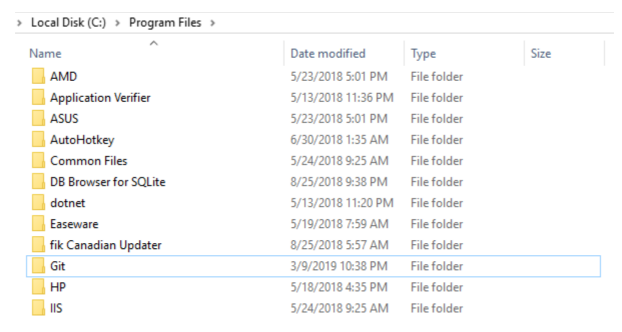
```
C:\Users\romnick-pc>go get -u github.com/uadmin/uadmin/...
go: missing Git command. See https://golang.org/s/gogetcmd
package github.com/uadmin/uadmin/...: exec: "git": executable file not found in %PATH%
```

If you find this error, visit this link to download Git in Windows. https://git-scm.com/downloads

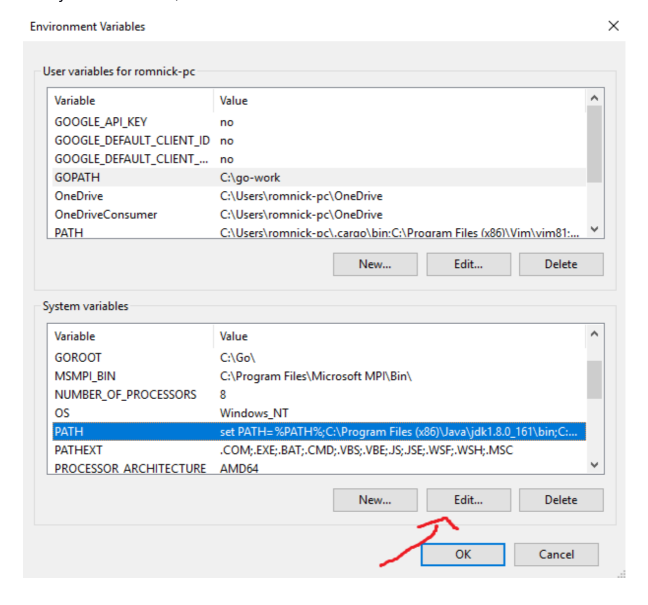


Click Next button consecutively for the installation process.

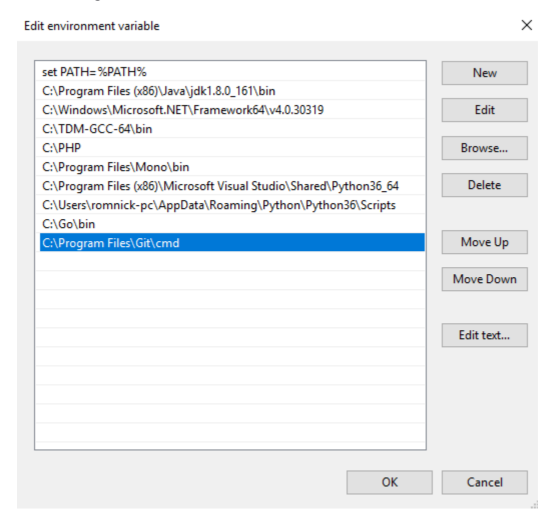
Make sure you have Git folder in your Program Files.



On System Variables, select PATH then click Edit button.



Add C:\Program Files\Git\cmd inside it.



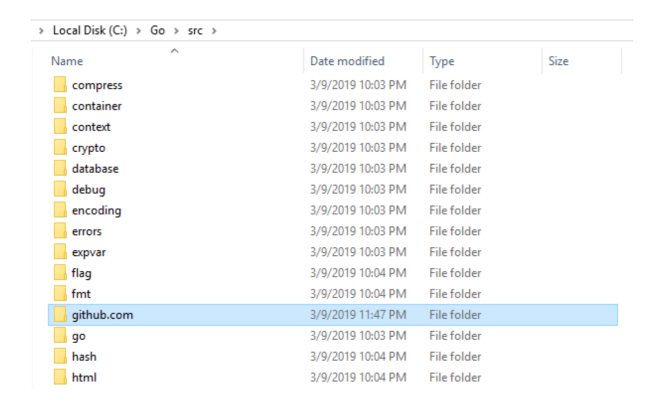
Now open Command Prompt and type Git. You should see this result.

Let's install uAdmin by typing this command: **go get -u github.com/uadmin/uadmin/...** then click Enter.

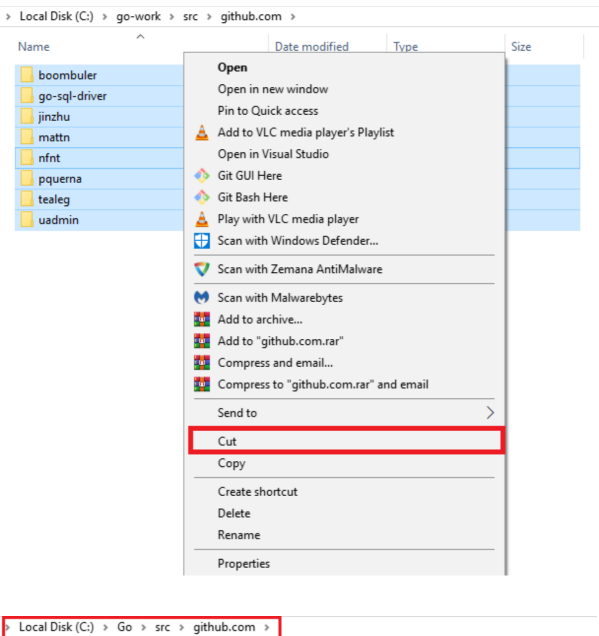
If you go to C:/go-work/src/github.com path, you will notice that the uAdmin packages are saved in that path (all March 9, 2019 as a sample).

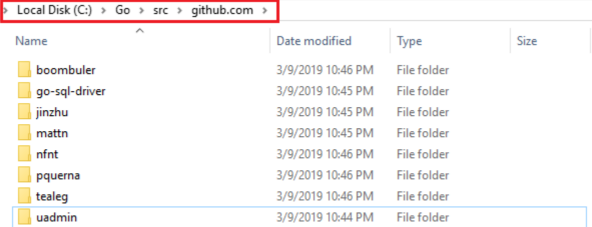
Local Disk (C:) > go-work > src > github.com >			
Name	Date modified	Туре	Size
boombuler	3/9/2019 11:49 PM	File folder	
go-sql-driver	3/9/2019 11:49 PM	File folder	
inzhu jinzhu	3/9/2019 11:49 PM	File folder	
mattn	3/9/2019 11:49 PM	File folder	
nfnt	3/9/2019 11:49 PM	File folder	
pquerna pquerna	3/9/2019 11:49 PM	File folder	
tealeg	3/9/2019 11:49 PM	File folder	
uadmin uadmin	3/9/2019 11:49 PM	File folder	

Now go to C:/Go/src path. Create a folder named "github.com". This is where you store all packages from Github.



Go back to C:/go-work/src/github.com path. Move all uAdmin packages from go-work to C:/Go/src/github.com path.





Open your Command prompt and type the following commands below to install or update uAdmin version. Make sure you are in the C:\> path.

cd go/src/github.com/uadmin/uadmin/cmd/uadmin

go install

uadmin

uadmin version

Congrats, now you know how to install Golang and uAdmin framework from scratch.